-Articles, etc.-

#### **KEYWORDS**

	Author Words	Subject Words	Title Words	All Words
FURFURYL	0	0	<u> 29</u>	<u>53</u>
FURFURYL-AMINES	0	0	0	<u>1</u>
FURFURYL-SUBSTITUTED	0	0	0	1
FURFURYLALCOHOL	0	0	1	1
FURFURYLAMINE	0	0	0	<u>2</u>
FURFURYLAMINO	0	0	1	<u>2</u>
FURFURYLAMINOPURINE	0	0	<u>2</u>	<u>3</u>
FURFURYLIDENE	0	0	0	2
FURFURYLIDENEACETONES	0	0	1	1
FURFURYLIDINE-4-CHLOROANIL	0	0	0	1
FURFURYLOWY	0	0	1	1
FURFURYLPYRROLE	0	0	0	1





Scroll Up





Search Again

Help

200037000000000000000000000000000000000		<u>waa ka k</u>	~;~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
<b>4</b>		<ul><li>(c) キャンスを大きの電車 いっこののののではなったから。</li><li>(c) いっこののののではなるからい。</li></ul>	- <b>全</b> の大きなな - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	* D	001 424 Historia	* toticles of a serial file of the
* HOURE OLD * HOURE OLD	" HOOKS BIC SALEKI		Articles, etc. Articles, etc.
*BOOKS CCC. * DOOKS CCC		Ovenmentico, etc.	21-11 Close Co
	200  第100  100  200  100  200  100  200  2		Keyword Advanced
; DIOMIC STORY	8 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		as the second of



Articles	
	Articles

> Home /

## Search Results

Criteria: furfuryl adhesives

Sorry, there are no articles which satisfy the search criteria.

For assistance inside the Americas: springerlink@springer-ny.com, For assistance outside the Americas: springerlink@springer.d

Springer-Verlag Heidelberg | Tiergartenstr. 17 | D-69121 Heidelberg | Germany | Privacy, Disclaimer, Terms and Conditions, © Information

Remote Address: 63.71.228.3 • Server: MPWEB06 HTTP User Agent: Mozilla/4.0 (compatible; MSIE 5.5; Windows NT 4.0; T312461)

furfuryl resins Articles	
--------------------------	--

ABOUT   BROWSE   FAVORITES   ALERT   ORDERS
---

> Home /

### Search Results

Criteria: furfuryl resins

Sorry, there are no articles which satisfy the search criteria.

For assistance inside the Americas: springerlink@springer-ny.com, For assistance outside the Americas: springerlink@springer.d

Springer-Verlag Heidelberg | Tiergartenstr. 17 | D-69121 Heidelberg | Germany | Privacy, Disclaimer, Terms and Conditions, © Information

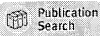
Remote Address: 63.71.228.3 • Server: MPWEB06 HTTP User Agent: Mozilla/4.0 (compatible; MSIE 5.5; Windows NT 4.0; T312461) CRETO QUEST

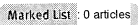
Help



Search







nterface	language:	
nglish		v

<u>Databases selected:</u> ProQuest Telecommunications

Searching for furfuryl did not find any articles. These tips can help:

- · Check your spelling.
- Reduce the number of terms included in your search.
- Broaden your search by selecting other <u>databases</u>, removing limits, or searching "Citations and Article Text" (see More Search Options.)
- Connect similar terms with the "OR" operator (e.g. military OR pentagon). See Search Tips for more hints.

#### **Basic Search**

Tools: Search Tips Thesaurus

1 Recent Searches

furfuryl

Search

Clear

Database:

Technology - ProQuest Telecommunications

Select multiple databases

Date range:

All dates

Limit results to: 
☐ Full text articles only

Scholarly journals, including peer-reviewed About

More Search Options

Copyright @ 2004 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions Text-only interface

From:Pro@uest



Home Advanced Search Search Results Repositor

There are **0 match(es)** in **0 book(s)** found for (furfuryl) AND (zinc chloride)

Book

Results

Rank Dat

Copyright © 2003 Knovel Corp.

Book



<u> O Log Out</u>

Home Advanced Search Search Results Help Genter

There are 0 match(es) in 0 book(s) found for (furfuryl) AND (zinc ) AND (maleic)

Results

Rank Dat

Copyright © 2003 Knovel Corp.



# nature publishing group

1 home

Q search

? help



First impact factor – the number 1 monthly review journal in oncology

SEARCH Results

Documents 1 to 1 of 1 matching the query.

Search query: Full Text: furfury! Phrasing:

Refine this query | New query

 Ordered nanoporous arrays of carbon supporting high-dispersions of platinumnanoparticles

Sang Hoon Joo, Seong Jae Choi, Ilwhan Oh, Juhyoun Kwak, Zheng Liu, Osamu Terasaki, Ryong Ryoo

**SUMMARY:** Nanostructured carbon materials are potentially of great technological interest for the development of electronic, catalytic and hydrogen-storage systems. Here we describe a general strategy...

CONTEXT: ...The pore volume of the aluminosilicate SBA-15 was filled with furfuryl alcohol (C5H6O2) by the incipient-wetness technique. The aluminosilicate SBA-15 containing the furfuryl alcohol was typically heated for 3 h at 80 °C, which......

Nature 412, 169 - 172 (12 Jul 2001) Letters to Nature

Full Text | PDF

Refine this query | New query

Nature Publishing Group

(C) Macmillan Publishers Ltd 2000-2004 Registered No. 785998 England.